

State Type: *atis*CoorientedState

(State type is part of the metatheory and describes configurations and properties that characterize a state of that type.)

Coorientated state, ${}_{CR}\mathcal{S}$, =_{df} derivability of the state of one system from the coordinated states of coterminous systems.

$${}_{CR}\mathcal{S} =_{df} \mathcal{S}(\mathfrak{S}_n | \mathfrak{F}({}_{CT}\mathfrak{S})) | {}_{CD}\mathcal{S}({}_{CT}\mathfrak{S}) \Vdash \mathcal{S}(\mathfrak{S}_n)$$

Coorientated state is defined as the state of a system given the related family of coterminous systems such that the coordinated states of the coterminous systems yield the system state of the system.